Explanation of column headings in radionuclide data

Client ID: Region 10 sample identifier.

Matrix: fish in this case.

NAREL ID: Laboratory sample identifier. Collect Start/end: sample collection date.

Ana. ID: Analyst identifier.

QC: Type of QC sample (if applicable).

Procedure: Type of analysis. ALPBET for gross alpha/beta, GAMMA for gamma spectroscopy,

U for uranium, PU for plutonium, SR for strontium.

Aliquot: Amoount of sample used.

Unit: Units of aliquot.

Dry/wet: Ratio of sample dry weight to wet weight. Ash/dry: Ratio of sample ash weight to dry weight.

Analyte: Radionuclides analyzed.

Conc: Concentration

2*CSU: Two standard deviations of the concentration.

MDC: Minimum detectable concentration for the analysis.

Unit: Units for Conc, 2*CSU and MDC.

Res Date: The date to which analysis results were decay-corrected.